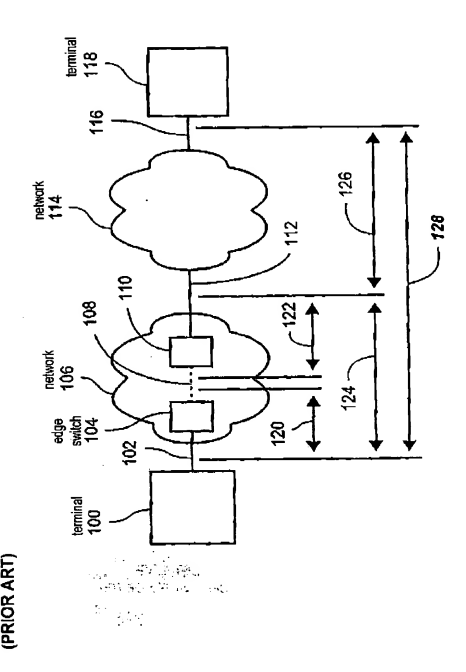
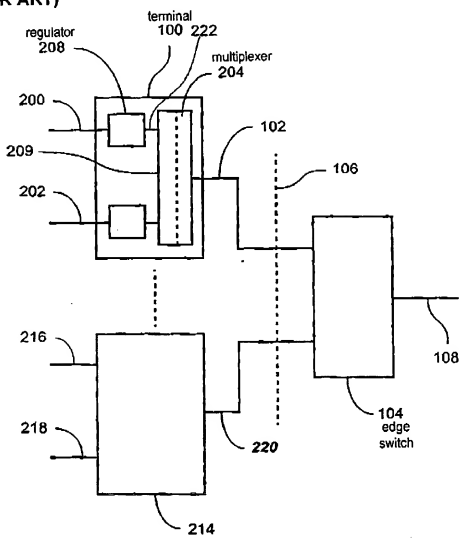
Inventor: Malaney et al.
Docket No: 03961.0046US01
Title: TELECOMMUNICATIONS TRAPPIC REGULATOR
Serial No.: 09/844477
Replacement Sheet 1 of 6



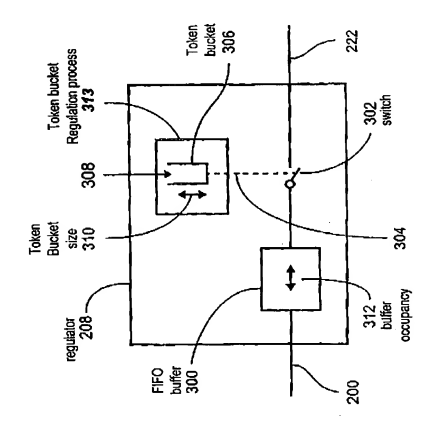
Inventor: Malaney et al.
Draket No.: 03961.0046US01
Title: TELECOMMUNICATIONS TRAFFIC REGULATOR
Serial No.: 097844477
Replacement Sheet 2 of 6

FIG. 2 (PRIOR ART)



के हैं है <sub>जिल्हा</sub> इस्टिस्कृति सुंबत्ते <sub>सर्वे स</sub>र्वेक्टर

Inventor: Malancy et al.
Docket No.: 03961.0046US01
Title: ThLECOMMUNICATIONS TRAFFIC REGULATOR
Script No.: 09/844477
Replacement Sheet 3 of 6

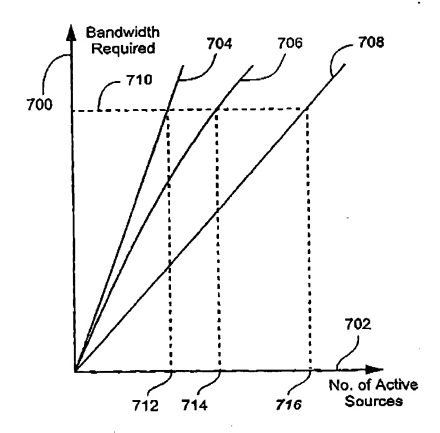






Inventor: Malancy et al.
Docket No.: 03961.0046US01
Title: TELECOMMUNICATIONS TRAFFIC REGULATOR
Serial No.: 09/844477
Replacement Sheet 4 of 6

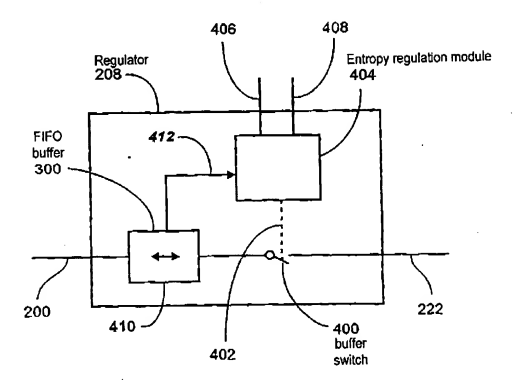
FIG. 4 (PRIOR ART)



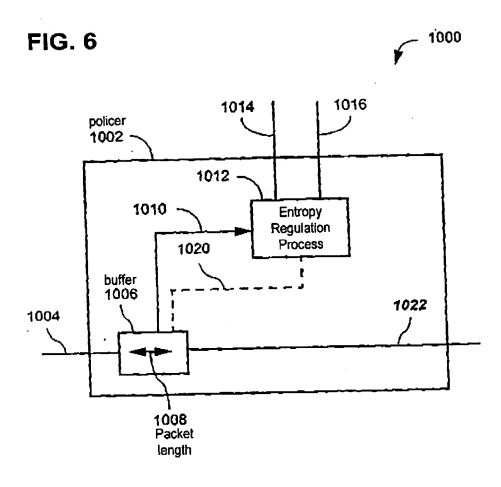


Inventor: Malaney et al. Docket No.: 03961.0046US01 Title: TELECOMMUNICATIONS TRAFFIC REGULATOR Scrial No.: 09/844477 Replacement Sheet 5 of 6

FIG. 5



पूर्व १ देखेल एक्टबर्वेड एक समाप्ति हो। Mwenter: Malaney et al.
Ducket No.: 03961,0046US01
Tide: TFLECOMMUNICATIONS TRAFFIC REGULATOR
Serial No.: 09/844477
Replacement Sheet 6 of 6



LANGE AND AND REAL